

## **LIST OF RELATED CASES**

Docket Number	Serial or Patent Number	Filing or  Issue Date	Inventor/ Applicant
220243US0 PCT*	10/088,074	03/20/02	ARKINSTALL, et al.
234671US0 PCT	10/381,197	03/27/03	HALAZY, et al.
234672US0 PCT	10/381,665	03/27/03	HALAZY, et al.
234679US0 PCT	10/381,200	03/27/03	HALAZY, et al.

Zinn Ni Caris

9/18/2007



## **LIST OF RELATED CASES**

Docket Number	Serial or Patent Number	Filing or  Issue Date	Inventor/ Applicant
220243US0 PCT*	10/088,074	03/20/02	ARKINSTALL, et al.
220316US0 PCT	10/088,090	06/21/02	ARKINSTALL, et al.
PER CLIENT	10/070,954	03/13/02	UNKNOW

Zim Na Davis

9/18/2007

APR 1 6 2003

SHEET 1 OF 1

Form PTO 1449 (Modified)		U.S. DEPARTMENT PATENT AND TRA	OF COMMERCE DEMARK OFFICE	ATTY DOCKET NO. 220243US0PCT SERIAL NO. 10/088,074				
				APPLICANT 10/066,074				
				Stephen ARKINSTALL, et al.				
				FILING DATE		GROUP		
\ <del>,</del> -				March 20, 2002		GROUP	25	
				·				
*********			1	U.S. PATENT DOCUMENTS	<del></del>			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS SUB FILING DATE IF APPROPRIATE		
	AA		ļ		<u> </u>	ļ		
	AB				<u> </u>			•
	AC							
	AD							
	AE							
	AF							
	AG							
	АН							
	Al							
	AJ							
	AK							_
	AL							
	АМ		1 -		<u> </u>			
	AN	,	†					
	<u>.                                    </u>		FC	DREIGN PATENT DOCUMENTS	<del>. I</del>	.1		
DOCUMENT DATE			COUNTRY		TRANSLATION			
	AO	NUMBER WO 01/23378	04/05/2001	WIPO	<del></del>	YES NO		NO
1 Acc	AP	W0 01/20070					<del></del>	
	AQ		+			1		<u> </u>
<b></b>	AR		<del></del>	<u> </u>		<del> </del>		
ļ	AS		<del> </del>					<del></del> -
	AT					+		
<b> </b>	AU		-			<del>                                     </del>		
<b> </b>	AV					<del>                                     </del>	+	
<b></b>	AV			(Including Author Title Bets Bests	nt Donne			
ļ	T	OTHER	ERENCES	(Including Author, Title, Date, Pertine	nt Pages,			
	AW							
	AX	·						
	AY							
	AZ		· -		Add	ditional Refe	erences :	sheet(s) attached
Examiner From W Cavis  Date Considered Ala				ali8/.	2007			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

10/088074 JC13 Rec'd PCT/PTO 20 MAR 2002

SHEET 1 OF 1

Form PTO 1449 (Modified)				ATTY DOCKET NO. 220243US0PCT		SERIAL NO. LO LO 88,074  New US PCT application based on PCT/IB00/01381		
		APPLICANT						
LIST OF REFERENCES CITED BY APPLICANT		Stephen ARKINSTALL, et al.						
			FILING DATE		GROUP			
	_			Herewith		16	25	
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE		
	AA							
	AB							
	AC				ļ.,			
	AD							
	AE							
•	AF							
	AG			•				
	AH							
	Al							
	AJ							
	AK							
	AL						<del></del>	
	AM							
	AN							-
			FO	REIGN PATENT DOCUMENTS	·	i		
		COCUMENT						
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION			Į.
md	AO	98 49188	11/05/98	wo		YES	T	NO No
Grand	AP	0 330 065	08/30/89	EP				No
7	AQ		•					
		OTHER REF	ERENCES (	Including Author, Title, Date, Pertinent	Pages, e	tc.)	.1_	
		R. Raja REDDY et al.: "I	lew hypogly	cemic agents-Part XVI: synthesis and ev	/aluation o	f N3-aryl-N	1-'4-'(3,	4-dihydro-3-oxo-
mod	AR   2H-1, 4-benzoxazin-2-yl) acetic acid hydrazidosulfonyl!phenyl! ureas/thioureas" INDIAN JOURNAL OF HETEROCYCLIC CHEMISTRY, vol. 7, no. 3, pages 185-188							
1	AS	1998  Xie XIAOLING et al.: "Crystal structure of JNK3: a kinase implicated in neuronal apoptosis"  STRUCTURE, 6 (8), pages 983-991						
		1998		<u> </u>				
	AT	Derek D. YANG et al.: "Absence of excitotoxicity-induced apoptosis in the hippocampus of mice lacking the Jnk3 gene" NATURE, 389 (6653), pages 865-870						
	AU	Derek D. YANG et al.: "Differentiation of CD4+ T cells to Th1 cells requires MAP kinase JNK2"  IMMUNITY, 9, pages 575-585						
		1998 Kanaga SABAPATHY et	al.: ".INK2 is	required for efficient T-cell activation an	d anontori	s but not fo	r nomel	lymphocyte
	AV	Kanaga SABAPATHY et al.: "JNK2 is required for efficient T-cell activation and apoptosis but not for normal lymphocyte development"  CURRENT BIOLOGY, 3, pages 116-125  1999						
0 - 1				c-Jun N-terminal kinase expression and				
/gra	AW	BRAIN RES. MOL. BRA 1999		(1), pages 10-17	Addi	uonai Kefei	rences s	heet(s) attached
Examiner	Examiner Line Wilauis Date Considered 9/18/2007							
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								